

- Articles **washing** unit - has **membrane** made as truncated cone whose smaller base is fixed on compressed air supply pipeline.

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During idle running, the compressed air is supplied through pipeline (14) openings (15) through a cavity formed by the body base and membrane (16) to the body for constant mixing of the working liq. When the control handle (20) is depressed, compressed air is supplied to body (4), liq. through pipeline (17) is supplied to distribution block (5) and ejection headpiece (1). The working liq. passes through the elastic valve (18), and causes latter's auto oscillation, the working liq. stream is periodically interrupted, thus increasing the cleaning quality. The constant mixing of liq. by air supply through openings (15) enables to employ cheaper liqs.

USE - For washing articles cleaning by small diameter openings. Bul.
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